



JCK-362(Endostatin 52-114)-NH<sub>2</sub> (Human) (63 Amino Acids)

ADRAAVPIVNLKDELLFPSWEALFSGSEGPLKPGARIFSFDGKDVLRHPT  
WPQKSVWHGSDPN-NH<sub>2</sub>

FIG. 1

JKC-367 (Endostatin 84-114)-NH<sub>2</sub> (Human) (31 Amino Acids)

PGARIFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

FIG. 2

JKC-367 (Endostatin 84-114)-NH<sub>2</sub> (Human) 31 Amino Acids

PGARIFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

GARIFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

ARIFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

RIFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

IFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

FSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

SFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

FDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

DGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

GKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

KDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

DVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

VLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

LRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

RHPTWPQKSVWHGSDPN-NH<sub>2</sub>

HPTWPQKSVWHGSDPN-NH<sub>2</sub>

PTWPQKSVWHGSDPN-NH<sub>2</sub>

TWPQKSVWHGSDPN-NH<sub>2</sub>

WPQKSVWHGSDPN-NH<sub>2</sub>

PQKSVWHGSDPN-NH<sub>2</sub>

QKSVWHGSDPN-NH<sub>2</sub>

KSVWHGSDPN-NH<sub>2</sub>

SVWHGSDPN-NH<sub>2</sub>

VWHGSDPN-NH<sub>2</sub>

**FIG: 3**

JKC-367 (Endostatin 84-114)-NH<sub>2</sub> (Human) 31 Amino Acids)

PGARIFSFDGKDVLRHPTWPQKSVWHGSDPN-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSVWHGSDP-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSVWHGSD-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSVWHGS-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSVWHG-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSVWH-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSVW-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKSV-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQKS-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQK-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWPQ-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTWP-NH<sub>2</sub>

PGARIFSFDGKDVLRHPTW-NH<sub>2</sub>

PGARIFSFDGKDVLRHPT-NH<sub>2</sub>

PGARIFSFDGKDVLRHP-NH<sub>2</sub>

PGARIFSFDGKDVLRH-NH<sub>2</sub>

PGARIFSFDGKDVLR-NH<sub>2</sub>

PGARIFSFDGKDVL-NH<sub>2</sub>

PGARIFSFDGKDV-NH<sub>2</sub>

PGARIFSFDGKD-NH<sub>2</sub>

PGARIFSFDGK-NH<sub>2</sub>

PGARIFSFDG-NH<sub>2</sub>

PGARIFSFD-NH<sub>2</sub>

PGARISF-NH<sub>2</sub>

**FIG. 4**

VALNSPLSGGMRGIRGADFQCFQARAVGLAGTFRAFLSSRLQDLY  
49 50 52 84  
SIVRRADRAAVPIVNLKDELLFPSWEALFSGSEGPLKPGARIFSFDGK  
100 114 118  
DVLRHPTWPQKSVWHGSDPNRRLTESYCETWRTEAPSATGQASSL  
LGGRLLGQSAASCHHAYIVLCIENSFMTAS

**FIG. 5**

6/10

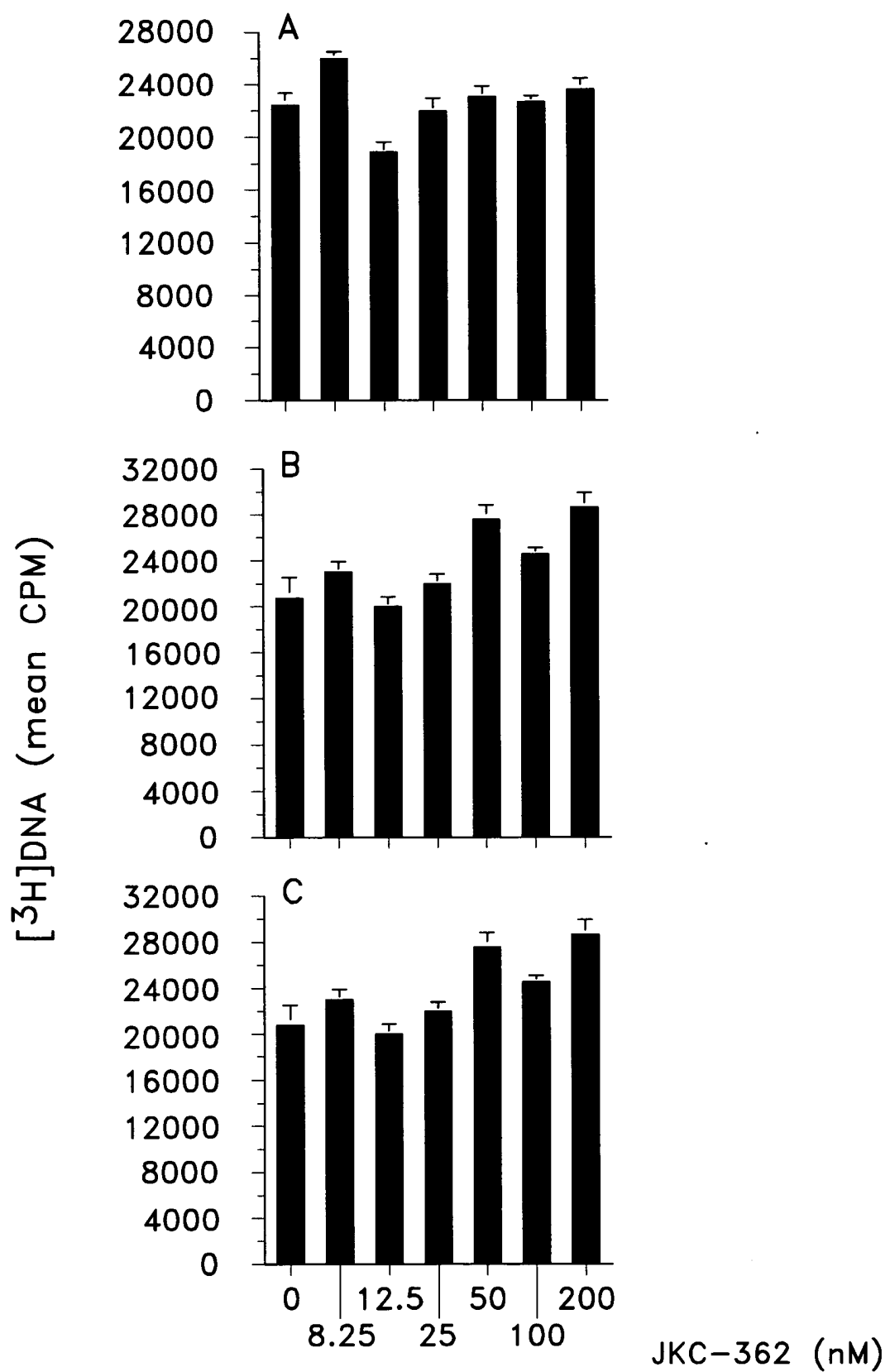


Fig. 6

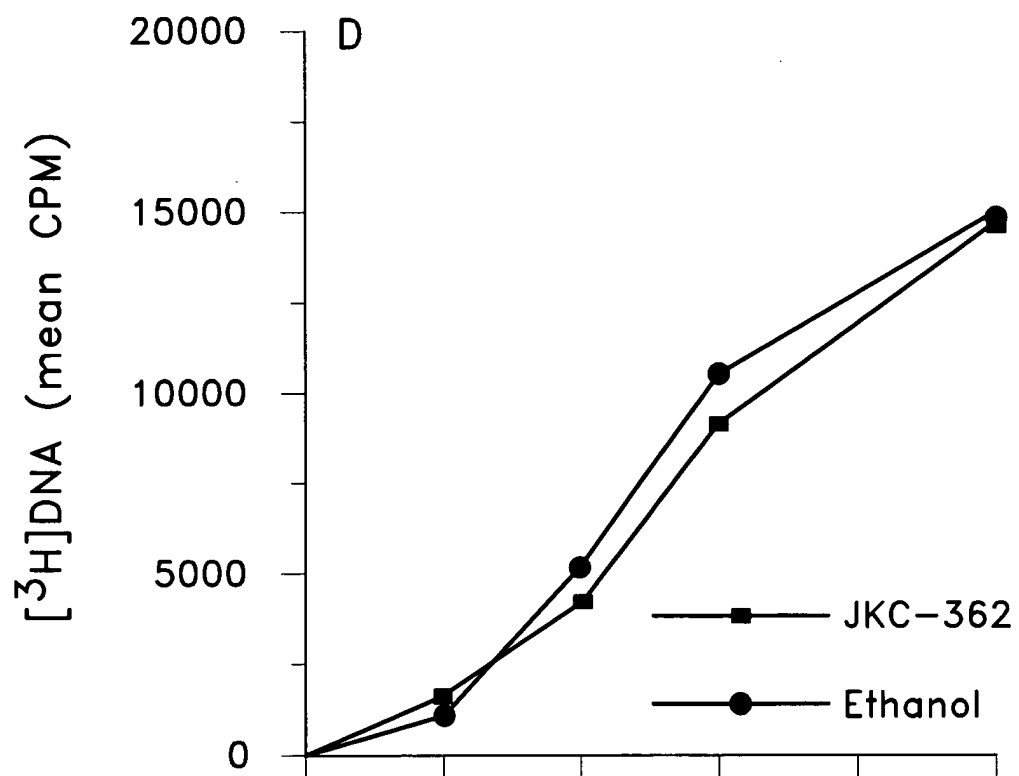


Fig. 7

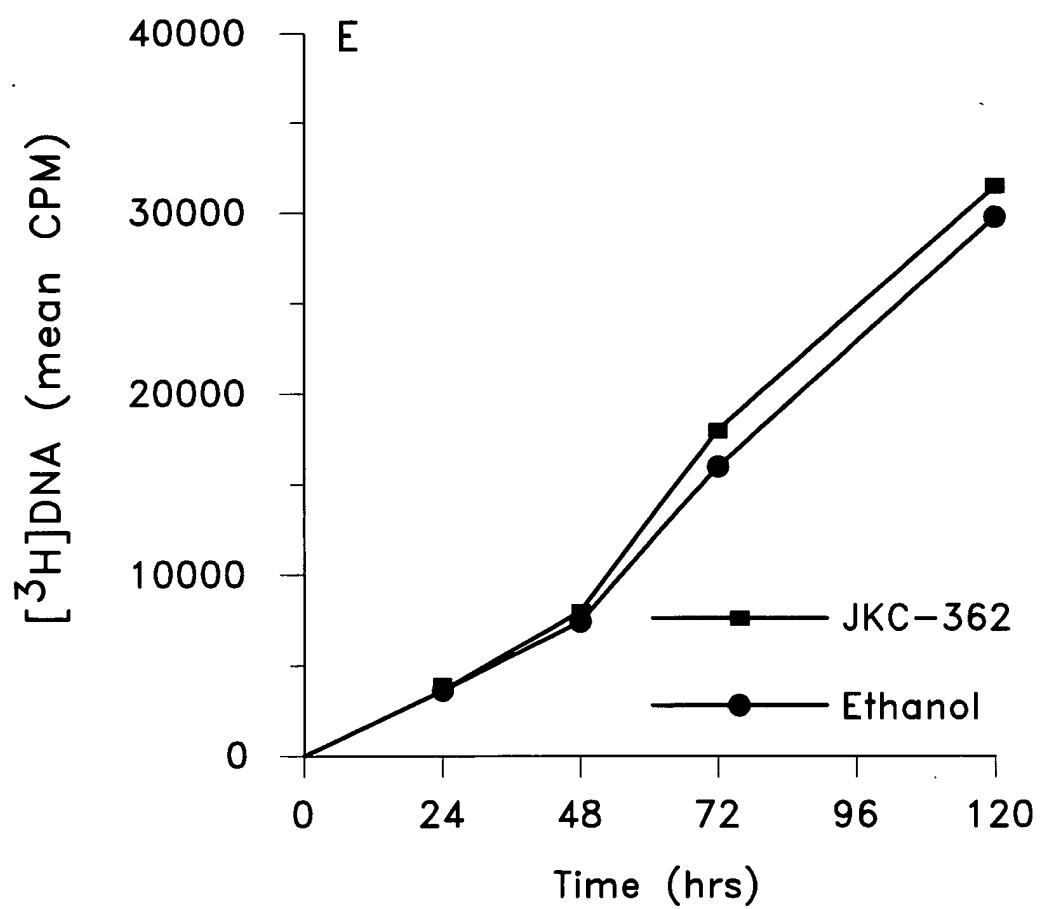


Fig. 8



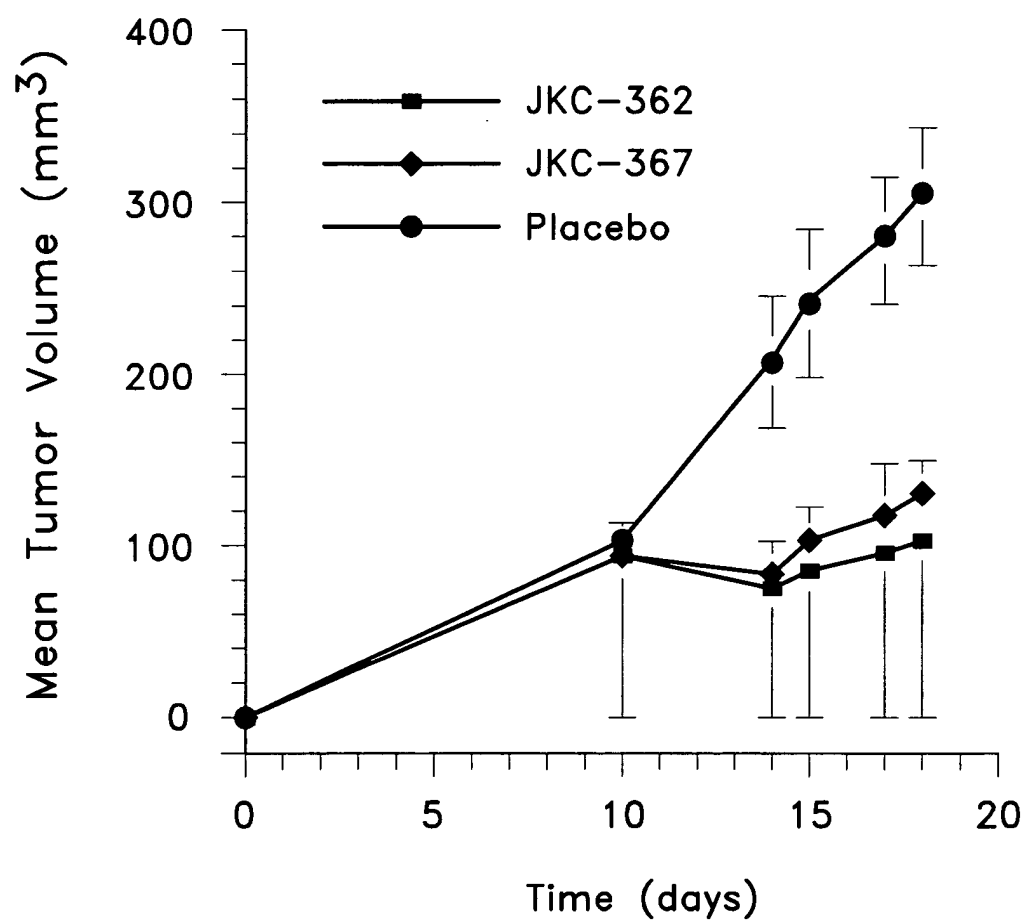


Fig. 9

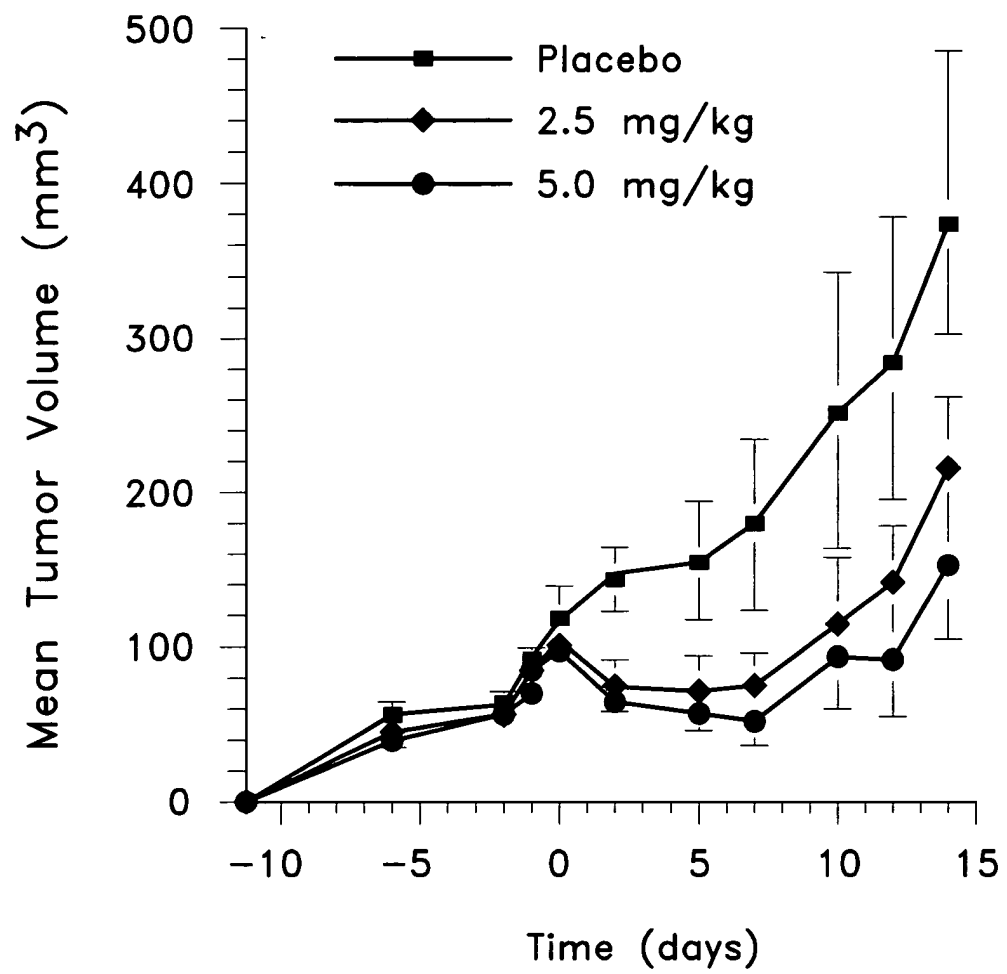


Fig. 10